

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L2	534	horng-\$.in.	USPAT	2002/09/03 12:22
2	BRS	L4	694	chuang-\$.in.	USPAT	2002/09/03 12:23
3	BRS	L5	1227	L2 or L4	USPAT	2002/09/03 12:24
4	BRS	L6	31	15 and 310\$.ccls.	USPAT	2002/09/03 12:24

	Title	Abstract	Current OR	Retrieval Classif
1	Stator assemblies for motors		310/216	
2	Supporting structure for a rotor		310/194	
3	Positioning device for a sensor element of a miniature fan		310/68B	
4	Fixing structure for an axle tube of a motor		310/91	
5	Axle balance plates for D.C brushless motor		310/91	
6	Stator with a radial winding		310/186	
7	Motor rotor and its manufacturing method		310/156.21	
8	Stator structure		310/90.5	
9	Bearing structures for a motor rotor		310/90	
10	Brushless DC motor		310/259	
11	Brushless DC motor fan driven by an AC power source		318/254	
12	Motor having a magnetic bearing		310/90.5	
13	Supporting structure for a motor rotor		310/90	

	Title	Abstract	Current OR	Retrieval Classif
14	Pivotal structure for a motor rotor		310/91	
15	Positioning device for a sensor element of a miniature fan		310/68B	
16	Positioning device for a sensor element of a miniature fan		417/423.15	
17	Linear actuator		310/328	
18	Brushless D.C. motor assembly		310/90.5	
19	Micro-positioned flatbed		310/328	
20	Bushing for combining fan and heat sink		361/697	
21	Support structure apparatus for a spindle motor of a compact disc machine		310/91	
22	Miniature heat-dissipating fan with improved hall element and circuit board arrangement		361/695	

	Title	Abstract	Current OR	Retrieval Classif
23	Positioning devices for a sensor element of a miniature fan		417/423.7	
24	Miniature DC brushless motor having radial air gap and single coil with axial winding		310/40MM	
25	Stator of electric fan		417/423.7	
26	Industrial heat dissipating electric fan		310/67R	
27	Non-brush D.C. motor with new improved stator		310/254	
28	Non-brush D.C. motor with an improved stator		310/254	
29	Microresonator of double-ended tuning fork configuration		310/370	
30	Mounting apparatus and method for piezoelectric tuning fork		310/370	
31	Microresonator of tuning fork configuration operating at its second overtone frequency		310/370	

	Title	Abstract	Current OR	Retrieval Classif	Current XRef
1	Stator assemblies for motors		310/216		310/217; 310/218; 310/254; 310/257; 310/67R
2	Combination structure for oil-impregn ated bearing		384/279		384/135
3	Case of a heat dissipating fan		D23/411		D23/379
4	Supporting structure for a rotor		310/194		310/67R; 310/90
5	Thermal control variable speed fan motor		318/473		318/471; 318/472; 388/934
6	Positioning device for a sensor element of a miniature fan		310/68B		310/164; 310/42; 310/67R
7	Axle balance plates for D.C brushless motor		310/91		310/67R; 417/354; 417/423.1; 417/423.14
8	Fan motor having two-stage speed control		318/471		318/461; 318/472; 318/473; 318/811
9	Pivotal structure for an impeller of a miniature heat dissipating fan		417/354		417/423.12; 417/424.1

	Title	Abstract	Current OR	Retrieval Classif	Current XRef
10	Engaging post for a heat-dissip ating device		403/14		
11	Fan motor with its speed controlled by operating periods of a pulse wave		388/809		318/138; 318/254; 318/439; 388/811; 388/816; 388/819
12	Stator with a radial winding		310/186		310/185; 310/216; 310/218
13	Apparatus for positioning and cushioning a rotor of a fan motor		267/161		
14	Motor rotor and its manufacturi ng method		310/156.21		310/156.12; 310/261; 310/42; 310/43; 310/67R
15	Oil-impregn ated bearing and rotor shaft combination		384/279		384/107; 384/130; 384/295
16	Bearing structures for a motor rotor		310/90		310/67R; 384/100; 384/107
17	Pivotal structure for an impeller of a miniature heat dissipating fan		417/354		417/423.12; 417/424.1
18	Brushless DC motor		310/259		310/194; 310/218; 310/67R

	Title	Abstract	Current OR	Retrieval Classif	Current XRef
19	Mounting devices for a heat-generating element and a heat-dissipating device		361/697		165/121; 361/719; 454/184
20	Rotational shaft for a non-ball type bearing		384/129		384/115; 384/245
21	Brushless DC motor fan driven by an AC power source		318/254		310/63
22	Supporting structure for a motor rotor		310/90		310/91
23	Bearing structures for a motor rotor		384/322		384/192
24	Pivotal structure for a motor rotor		310/91		310/40MM; 310/89; 310/90; 417/423.12
25	Fan with low noise, high air flow and high wind pressure		416/223R		416/182; 416/183; 416/185; 416/197A; 416/197R
26	Combined structure of cross-flow fan		415/53.1		415/203; 415/214.1; 416/170R; 416/244R
27	Fan wheel structures		415/208.3		361/687; 361/688; 361/694; 361/695; 415/175; 415/177; 415/211.1

	Title	Abstract	Current OR	Retrieval Classif	Current XRef
28	Miniature heat dissipating fans with minimized thickness		415/178		361/687; 361/695; 415/204; 415/213.1; 417/354; 417/423.14
29	Miniature blower assembly for outputting air in a certain direction		417/423.14		165/122; 417/423.15; 417/424.1
30	Brushless D.C. motor assembly		310/90.5		310/156.05; 310/168; 310/191; 310/67R; 310/68B; 310/89
31	Axle balance plates for miniature heat dissipating fan assemblies		417/354		417/423.14
32	Support structure apparatus for a spindle motor of a compact disc machine		310/91		310/67R; 310/90; 360/98.08; 360/99.05; 360/99.12
33	Miniature heat-dissipating fan with improved hall element and circuit board arrangement		361/695		310/67R; 310/68B; 361/690; 361/694; 361/760
34	Heat dissipation fan		D23/370		

	Title	Abstract	Current OR	Retrieval Classif	Current XRef
35	Bearing sleeve assemblies for heat dissipating fan motors		384/517		
36	Engagement devices with disengaging means for heat dissipating devices		24/459		165/80.3; 24/458; 361/704
37	Miniature DC brushless motor having radial air gap and single coil with axial winding		310/40MM		310/180
38	Heat dissipation fan		D23/370		D23/379
39	Heat dissipation device		165/80.3		165/121; 361/697
40	Heat dissipation fan		D23/370		D13/179
41	Heat dissipation fan		D23/370		D13/179
42	Heat dissipating fan/integrated circuit assemblies		361/697		165/122; 165/185; 257/719
43	Heat dissipation fan		D23/370		D13/179
44	Heat dissipation fans		D23/370		D13/179; D14/477
45	Heat dissipation fan		D23/370		D13/179

	Inventor	U	S	C	P	1	2	3	4	5	Image Doc. Displayed	PT
46	Horng, Alex	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US D398393	<input type="checkbox"/>
47	Horng, Alex	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US D398392	<input type="checkbox"/>
48	Horng, Alex	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US D396276	<input type="checkbox"/>
49	Horng, Alex	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5492458	<input type="checkbox"/>
50	Horng, Alex	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5297929	<input type="checkbox"/>
51	Horng, Alex	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5245236	<input type="checkbox"/>
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54	Horng, Alex	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 4787863	<input type="checkbox"/>